48347 Tracking No.	BP /5424 \$	598.20 Fee Received
tracking rac.	- Ciliarita	

Building Permit

tracking rue.											oment
. APPLICANT INFORMATION							For i	All Resid	gentiai l	Jevelo _.	2010
applicant Name(s)		. T- 0	Daytime Phon		AX						
TIMOTHY + KIMBERLY Mailing Address 2 D R.		LER	570-29		mail				L b		
Mailing Address P.O. Bo	x 770	5			tu	mill	er e	<u>- P</u>	[d.]	∿e_E	
OWN MILFORD		70 St 00 100 100 100 100 100 100 100 100 100		18	tate	PA		Zi	p Code	83	37
PROJECT LOCATION AND PROPI	ERTY DETAILS	3		9000 mile (14000 - 1	The same of the sa				80 S 10		
Fownship, Town or Plantation SALEM Tow	NSHIP		County	FRAL	KLI	N					
Fax Information (check tax bill)			Deed or Leas								
Map: FRO Z7 Plan: 01		32	Book: 23		ge: &			ease#			
ot size (in acres, or in square feet if less than 1 ac		7 ACR	ES	Lot Cover				3.00			
All Zoning on Property (check the LUPC map) P - 512 P- W12, P-	WI3 D	M-GN =67		Zoning at		D-	-6	N		7.0	10.00
Road Frontage. List the name(s) and from or private roads, or other rights-of-way adja Road #1: 「「いらけ」 けんてこれにん	icent to your lot: Y Frontag	le 50 ft	water Fronta ponds, rivers,	streams, or one of the first the fir	other wate ONE	ers on o	r adjac	emt to y Fi	our lot rontage	: }	ft.
LUPC Approved Subdivision. List the LU											
LUPC Approved Subdivision. List the LE If your property is not part of subdivisio											
Land Division History. Using your deed as a starting point, trace the bownership history and configuration changes of your property back 20 years			Adams to Rob Rob Y ASS TO ASS TO L				1/12/1 R Co/s	997 1 /12/13/95	03	0 acres 44 18 A	/ 7
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	THOM PSON	REALTY	ASS TO L		DECK	Permit r	number	7/12/13/95 (if applial Dista	cable)	44 18 A	47 c485
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	THOM PSON	REALTY	ASS TO L	Aurence	DECK	Permit r	number orizont struc	7/ _{12/} s/95 (if applical Dista	cable) ance (ir	18 A	47 c4 E5
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MAINE LAND USE PLANNING COMMISSION (ver. 05/2015)

* property located beyond and Building Permit Application page 1 of 4
of county maintained Fightletching
Road. Property has more than 100° of Frankage on

4.1 What is the proposed use of your	ргоре								al with Home Occu		orizonta	l Dista	ipsite** ince (in f		f
		,			8	k all th			!			ure fro	m neare		
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)		Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
DWELLING							1		41 x35 x 26	75	600	2,040	4160	1,870	
GARAGE	日								26×28×22	70	550	2040	4,100	1,870	/
Pokch	P								41 × 8 × 10						
									i v į	::CE	IVE		j		
									Jt	JL 0	9_201	5	l		L
.,									LUPC	- RA	NGE				
												i			
for less than 120 days in a cal b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access *** 4.4 RECONSTRUCTIONS OR NEW existing structure, or adding a a. If the structure or foundation wexplain what physical limitation	and/or to ar to pe ACCE perm	recr n on- erma ESSC aner t mee	eatio site p nent ORY : nt for	oressi struc STRU unda LUF	ehicle urized tures JCTU tion:	e(s) be d water other t JRES: minimur	register supply han an If you a	ed and roa (and not a outhouse, are constr	self-contained water fireplace, picnic tabuse sucting a new acce	er tank ole, or le ssory	with pu ean-tos structu	mp)? . ? re, rec	YE constructions or we	S [S [S [eting a	i
setbacks:															
b. For reconstructions, has the e	xistin	g stri	uctur	e bee	en da	maged,	destro	yed or rem	loved from your pro	perty?.			□Y	ES [□NO
If YES, was the structure in re If YES, provide the date the s	egular tructu	activ re wa	re us as da	e witl ımag	nin a ed, d	2-year estroye	period (d or rer	oreceding noved:	the damage, destru	ction o	r remov	al?	□YI	ES [ON
**** 4.5 DRIVEWAYS: If you are located															
Are you constructing a new divolume, or create a safety or	draina	ige c	once	rn re	gardi	ng a St	ate or S	State-Aid H	lighway?						MO
If YES, you must submit Exhi you should check with that of	bit H: fice be	Drive efore	subr	/Entra	ance g this	Permit. applica	Note: ation to	If your pro see what i	perty is located alor is required.	ng a Co	ounty oi	Town	/Plantati	on Ro	ad,
5. SUBSURFACE WASTEWATER	DISP	OSA	AL (S	EPT	IC S	YSTE	VI) (No	te: Exhibit	may be required.	See ins	truction	s)			
5.1 Mark the existing type of system Primitive Subsurface Dispo	sal (P	rivy, g	grayw	ater -	non-				bined Subsurface mon Sewer (Conne r						<u>۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔</u>
5.2 Will any expanded, reconstructed pressurized water, or the ability for	or hun	nan h	nabita	ation;	or of	therwise	e gener	ate additio	nal wastewater?	ıg, wate	er fixtur	es, 		ES	□NO
If YES, you may need to submit	=xnibi	τ Ε΄ :	Subsi	urtac	e wa	stewate	er vispo	isai. (see i	ristructions)		15				

6. DE	VELOPMENT	IN FLOOD PRO	NE AREAS	(Note: Supple	ement may be red						
6.1	Protection) Sub Agency) flood 2	ed activity located wordistrict, a mapped stone, or an unmapp	FEMA (Federa bed area prone	al Emergency e to flooding?	Management	FEMA F Unmapp	lood Zon ed Area l	e Prone to F	looding	□YE\$ □YE\$	NO NO
	If you answer office serving y	YES to any of the our area or download	se questions ad at <u>www.ma</u>	, you must cor aine.gov/dacf/l	mplete Suppleme lupc/application_	ent S-4: Deve forms/index.sl	lopment i ht <u>ml</u> .	n Flood P	rone Areas. C	Contact the	LUPC
7. VE	GETATIVE CI	LEARING (Note:	Exhibit may b	e required. Se	ee instructions.)						·-·-··································
7.1	What is the total driveway and the	al amount of propos he footprint of propo	sed vegetative osed structure	clearing not i	ncluding the			□NA	5,400	>	sq. ft
	If you answer	r NA (not applicable	e) for 7.1 <u>go to</u>	Section 8.)
	feet of any lake	mount of existing ar es or rivers be less t	than 10,000 s	quare feet?		□YES	□NO	MA	Total:		sq. ft.
7.3		sed clearing be loca ry of all public road				YES	□NO	□NA	How Close?		feet
7.4	mark of any bo flowing water o	sed clearing be loca ody of standing wate draining less than 50	er less than 10 0 square mile:) acres in size s?	, any tidal water,	or Date	□NO	□NA	How Close?)	feet
7.5	water mark of	sed clearing be loca the lake or river?				⊡YES	□NO	1000000	How Close?		feet
7.6		NO to any of thes				tative clearing	proposa	TO FIGURE	aky and how i	t will not cr	eate an
	undue adverse	e impact on the reso	ources and us	es in the area		W		1111 N	9 2015		
	¥	TX.	**	e e	H & H					72	
	10	N 6		N 900	5.1 20	5 #	LU	PC - R	ANGELEY		
7.7	Buffering in P	rospectively Zone	d Areas. Is y	our property k	ocated in one of	the following F			d Plantations		
7.7		rospectively Zone					Prospecti	vely Zone	d Plantations	[]YES	<u>P</u> NO
7.7			Dallas Pi			Maga		vely Zone	d Plantations	□YES	шwo
7.7	or Townships? If YES, please	Adamstown Twp. Rangeley Pit.	Dallas Pl Richards wing table reg	it. contown Twp. arding the wid	Lincoln Plt. Sandy River Pl Ith of the vegetat	Maga It. Town	Prospectivalloway Piteships C, E	vely Zone			
7.7	or Townships? If YES, please	Adamstown Twp. Rangeley Plt.	Dallas Pl Richards wing table reg	It. contown Twp. arding the wid road, propert Width	Lincoln Plt. Sandy River Pl Ith of the vegetat y line, and subdi of Vegetated Buff	Maga It. Town ive buffers at t strict setbacks ers	Prospection of the control of the co	vely Zone), and E. west point cable:	between the	existing an	d
7.7	or Townships? If YES, please	Adamstown Twp. Rangeley Plt. complete the following and the near	Dallas Pl Richards wing table reg rest applicable	It. contown Twp. arding the wid road, propert	Lincoln Plt. Sandy River Pl Ith of the vegetat y line, and subdi of Vegetated Buff	Maga It. Town ive buffers at i strict setbacks	Prospection of the control of the co	vely Zone), and E. west point cable:		existing an	d
7.7	or Townships? If YES, please proposed structure.	Adamstown Twp. Rangeley Plt. complete the follower and the near	Dallas Pi Richards wing table reg rest applicable GN2, D-GN3 RS2, D-RS3	It. contown Twp. arding the wid road, propert Width	Lincoln Plt. Sandy River Pl Ith of the vegetat y line, and subdi of Vegetated Buffi perty Line	Maga It. Town ive buffers at t strict setbacks ers	Prospection of the control of the co	vely Zone o, and E. west point cable:	between the	existing an	d
	or Townships? If YES, please proposed structory Standard Minimum Required:	Adamstown Twp. Rangeley Plt. complete the following and the near Road 25 feet in D-GN, D- 50 feet in D-RS, D-	Dallas Pi Richards wing table reg rest applicable GN2, D-GN3 RS2, D-RS3	It. contown Twp. arding the wid road, propert Width Side Prop	Lincoln Plt. Sandy River Pl Ith of the vegetat y line, and subdi of Vegetated Buffi perty Line	Maga It. Town ive buffers at strict setbacks ers Rear Property L	Prospection of the control of the co	vely Zone o, and E. west point cable:	between the	existing an	d
	or Townships? If YES, please proposed structors Standard Minimum Required: This property:	Adamstown Twp. Rangeley Plt. e complete the follow ctures and the near Road 25 feet in D-GN, D- 50 feet in D-RS, D-	Dallas Pi Richards wing table reg rest applicable GN2, D-GN3 RS2, D-RS3 and D-CI feet	It. contown Twp. arding the wid road, propert Width Side Prop	Lincoln Plt. Sandy River Pl Ith of the vegetat y line, and subdi of Vegetated Buffi perty Line feet	Maga It. Town ive buffers at i strict setbacks ers Rear Property L 15 feet	Prospective alloway Plt aships C, E the narrows as applications.	vely Zone o, and E. west point cable: Subdistric 50 feet	between the st Boundary (If I	existing an D-ES or D-C Subdistricts feet	d
	or Townships? If YES, please proposed structory Standard Minimum Required: This property: Note: You ma	Adamstown Twp. Rangeley Pit. e complete the follow ctures and the near Road 25 feet in D-GN, D- 50 feet in D-RS, D- 75 feet in D-ES	Dallas Pi Richards wing table reg rest applicable GN2, D-GN3 RS2, D-RS3 and D-CI feet bmit Exhibit F	It. contown Twp. arding the wid road, propert Width Side Prop 15 f	Lincoln Plt. Sandy River Pl Ith of the vegetat by line, and subdit of Vegetated Buffinerty Line feet feet feet tion for Exception	Maga It. Town ive buffers at i strict setbacks ers Rear Property L 15 feet for to Buffering	Prospective alloway Plt aships C, E the narrous as application as as application and the second as a s	vely Zone), and E. west point cable: Subdistric 50 feet	between the st Boundary (If I Buffer to other see instructions	existing an D-ES or D-C Subdistricts feet s)	d
8. S	if YES, please proposed structured Standard Minimum Required: This property: Note: You ma	Adamstown Twp. Rangeley Pit. complete the follower ctures and the near Road 25 feet in D-GN, D- 50 feet in D-RS, D- 75 feet in D-ES y be required to sul	Dallas Pi Richards wing table reg rest applicable GN2, D-GN3 RS2, D-RS3 and D-Cl feet bmit Exhibit F:	It. contown Twp. arding the wid road, propert Width Side Prop 15 f	Lincoln Plt. Sandy River Pl Ith of the vegetat y line, and subdi of Vegetated Buff erty Line feet feet feet COSION CONTI	Maga Town ive buffers at i strict setbacks ers Rear Property I 15 feet for the set buffering ROL (Note: E	Prospective alloway Pit iships C, E the narrows as applications. In the control of the control o	vely Zone), and E. west point cable: Subdistric 50 feet ments. (S	t Boundary (If I Buffer to other ee instructions	existing an D-ES or D-C Subdistricts feet s)	d I)
	or Townships? If YES, please proposed structory Standard Minimum Required: This property: Note: You ma OIL DISTURB Will your proje	Adamstown Twp. Rangeley Plt. e complete the follow ctures and the near Road 25 feet in D-GN, D- 50 feet in D-RS, D- 75 feet in D-ES by be required to suffect involve disturbin	Dallas Pi Richards wing table reg rest applicable GN2, D-GN3 RS2, D-RS3 and D-CI feet bmit Exhibit F	It. contown Twp. arding the wid road, propert Width Side Prop 15 f Documentat NG AND ER and grading?	Lincoln Plt. Sandy River Pl Ith of the vegetat by line, and subdit of Vegetated Buffinerty Line feet feet feet tion for Exception	Maga It. Town ive buffers at i strict setbacks ers Rear Property L 15 feet for to Buffering ROL (Note: E	Prospective alloway Pit iships C, E the narrows as applications. In the control of the control o	vely Zone), and E. west point cable: Subdistric 50 feet ments. (S	t Boundary (If I Buffer to other ee instructions	existing an D-ES or D-C Subdistricts feet s)	d I)
8. S	if YES, please proposed structured Standard Minimum Required: This property: Note: You ma OIL DISTURB Will your projectif YES, please	Adamstown Twp. Rangeley Plt. complete the follower complete the follower and the near Road 25 feet in D-GN, D- 50 feet in D-RS, D- 75 feet in D-ES by be required to subsect involve disturbing answer the following the complete in the following answer the follo	Dallas Pr Richards wing table reg rest applicable GN2, D-GN3 RS2, D-RS3 and D-C1 feet bmit Exhibit F: AND GRADI g soil or filling	It. Sontown Twp. arding the wideroad, propert Width Side Prop 15 f Documentat NG AND ER and grading? If NO, contin	Lincoln Plt. Sandy River Pl Ith of the vegetat y line, and subdi of Vegetated Buffi perty Line feet feet feet con for Exception COSION CONTI	Maga It. Town ive buffers at i strict setbacks ers Rear Property I 15 feet for the set of the set o	Prospective ships C, E the narrous as applications as E the	vely Zone), and E. west point cable: Subdistric 50 feet nents. (S	between the st Boundary (If I Buffer to other see instructions fired. See instructions	existing an D-ES or D-C Subdistricts feet s)	d) DNO
8. S 8.	if YES, please proposed structured Standard Minimum Required: This property: Note: You ma OIL DISTURB Will your project of YES, please What is the to	Adamstown Twp. Rangeley Pit. e complete the follower complete the follower and the near Road 25 feet in D-GN, D- 50 feet in D-RS, D- 75 feet in D-ES by be required to subsect involve disturbing answer the following tal area of proposer	Dallas Pi Richards wing table reg rest applicable GN2, D-GN3 RS2, D-RS3 and D-Cl feet bmit Exhibit F: AND GRADI g soil or filling ing questions. d soil disturba	It. Sontown Twp. arding the wideroad, propert Width Side Prop 15 f Documentat ING AND ER and grading? If NO, continuation or filling a	Lincoln Plt. Sandy River Pl Ith of the vegetat y line, and subdi of Vegetated Buffi verty Line feet feet feet COSION CONTI	Maga It. Town ive buffers at i strict setbacks ers Rear Property I 15 feet four set buffering ROL (Note: E	Prospective ships C, E the narros as application Exhibit ma	vely Zone), and E. west point cable: Subdistrict 50 feet ments. (S	between the st Boundary (If I Buffer to other see instructions fired. See instructions	existing an D-ES or D-C Subdistricts feet s) ructions.)	d I)
8. S	if YES, please proposed structure Standard Minimum Required: This property: Note: You made Will your project if YES, pleased What is the too Will the area of the West in the structure in the work when the structure is will the area of the work when the work when the work will the area of the work when the wor	Adamstown Twp. Rangeley Plt. complete the follower complete the follower and the near Road 25 feet in D-GN, D- 50 feet in D-RS, D- 75 feet in D-ES by be required to subsect involve disturbing answer the following tal area of proposed of soil disturbance of	Dallas Pi Richards wing table reg rest applicable GN2, D-GN3 RS2, D-RS3 and D-Cl feet bmit Exhibit F: AND GRADI g soil or filling ing questions. d soil disturba	It. Sontown Twp. arding the wide road, propert Width Side Prop 15 f Documentat NG AND ER and grading? If NO, continuated or filling a rading within 2	Lincoln Plt. Sandy River Pl Ith of the vegetat y line, and subdi of Vegetated Buffi perty Line feet feet foolion for Exception COSION CONTI	Maga It. Town ive buffers at i strict setbacks ers Rear Property I 15 feet fins to Buffering ROL (Note: E	Prospective alloway Pit iships C, E the narros as application and a second a second and a second and a second and a second and a second a second and	vely Zone), and E. west point cable: Subdistric 50 feet ments. (S ay be requ sq. ft.?	between the st Boundary (If I Buffer to other see instructions fired. See instructions in the see instructions fired.	existing an D-ES or D-C Subdistricts feet s) fructions.)	d □NO sq. ft.
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BP	15924				
		FILLING AND GRADING AND ERG	OSION CONTROL (C	continued from previous page)	
8.8	Will all disturbed or fille OR be heavily mulched	d area (other than driveways or walkwa with hay that is tacked down and a mi	ays) be properly seeded nimum of 4 inches in de	d and mulched prior to September epth to prevent sedimentation in the	15 e ☑YES □NO
8.9		es, wetlands, and culverts in the area b			YES NO
8.10	What is the average slope of land between the area to	10% or Less (Requires minimum s (Note: Between 10% and 20% average saverage slope of 12% requires a minimum	slope, an additional 3 foot	☐ 20% (Requires minimum setback setback is required for each additional	of 130') 1% of slope (example: an
	be disturbed and	30% (Requires minimum setback of	and the same of th	☐ 40% (Requires minimum setback	
	the nearest	☐ 50% (Requires minimum setback of	of 290')		
	waterbody or wetland?	☐ 70% (Requires minimum setback of (Note: Between 21% and 70% average average slope of 36% requires a minimum	slope, an additional 4 foot	setback is required for each additional	1 1% of slope (example: an
8.11	If you answer NO to a how your project will no devices and other plan	any of these questions, or your project or at an undue adverse impact on the story and in t	ect will not meet the m the resources and uses	inimum setback for your slope in the area. Include information a	n 8.10, please explain bout erosion control
	devices and other plan	S to Stabilize the Site.	to to	* *	
		*10			
Λ 1.	AND AND WETLAND	ALTERATION (Note: Exhibit or Su	nolement may be requir	red See instructions.)	
9. L	AND AND WEILAND	r a total of one acre or more of land are	op whether unland or w	etland?	TYES MO
9.1	Will your proposal alle	complete Exhibit G: Erosion and Sedi	montation Control Plan	and Sunnlement S-3: Requiremen	ts for
	Wetland Alterations.	complete exhibit G. Erosion and Sedii	Heritation Control Flair	ана варриянств в в жодатотом	10 10/
9.2	Will your proposal alte mark of any lake, pond	r any amount of land that is mapped Particles, stream, or intertidal area?	WL Subdistrict, or any	ground below the normal high wate	er □YES ĽENO
	If YES, you must also	complete Supplement S-3: Requireme	nts for Wetland Alteration	ons.	
10. A	PPLICANT SIGNATU	IRE (REQUIRED) AND AGENT AU	JTHORIZATION (OP	TIONAL)	
	Name	RECEIV	Daytime Phone	FAX	
Mailin	g Address		5.0	Email	
		JUL 0.9 2	2015	Ctoto	Zip Code
Town		LUPC - RANG	Filev	State	Zip Code
and to or with narral condi with a busin Buildi Comr inspe	o the best of my knowled hout any required exhib tive and depiction of wh tions to any contractors all conditions and limitati ess to act as my legal a ing and Energy Code (No mission's review is limited act buildings or enforce a	nd am familiar with the information sub dge and belief, this application is comp its that it will result in delays in process at currently exists on and what is propo working on my project. I understand the ons of any permits issued to me by the gent in all matters relating to this permit IUBEC) administered by the Maine Del and only to land use issues and the Com- any provisions of that Code.	mitted in this application lete with all necessary eing my permit decision. used at the property. I can I am ultimately response LUPC. If there is an Autrapplication. I understate artment of Public Safet mission does not make	exhibits. I understand that if the ap- The information in this application certify that I will give a copy of this possible for complying with all application gent listed above, I hereby authoricand that while there is a required Sty, Bureau of Building Codes & Starny findings related to the MUBE	oplication is incompleted in its a true and adequate permit and associated cable regulations and ze that individual or statewide Maine Uniformandards, the C, nor do the LUPC staff
⊡ 1 €	authorize staff of the Lar valuating the site to veri	es below: (see "Accessing the Project ad Use Planning Commission to access fy the application materials I have subr and the terms and conditions of my pe	s the project site as nec nitted, and for the purpo	essary at any reasonable nour for	the purpose of
□ l r a	request that staff of the ccess the project site fo	and Use Planning Commission make rpurposes of any necessary site evalu	reasonable efforts to co ation and compliance in	ontact me in advance to obtain my spection.	permission to fully
All a	ppropriate persons lis	ted on the deed, lease or sales conti	act must sign below.		
Sign	ature(s)	berly a mille		Date 7/6/15	at and the second secon
1	Kin	aberly a. miller		Date 7 6/5	

Maine Land Use Planning Commission (ver. 05/2015)

Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

BUILDING PERMIT BP-15424

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

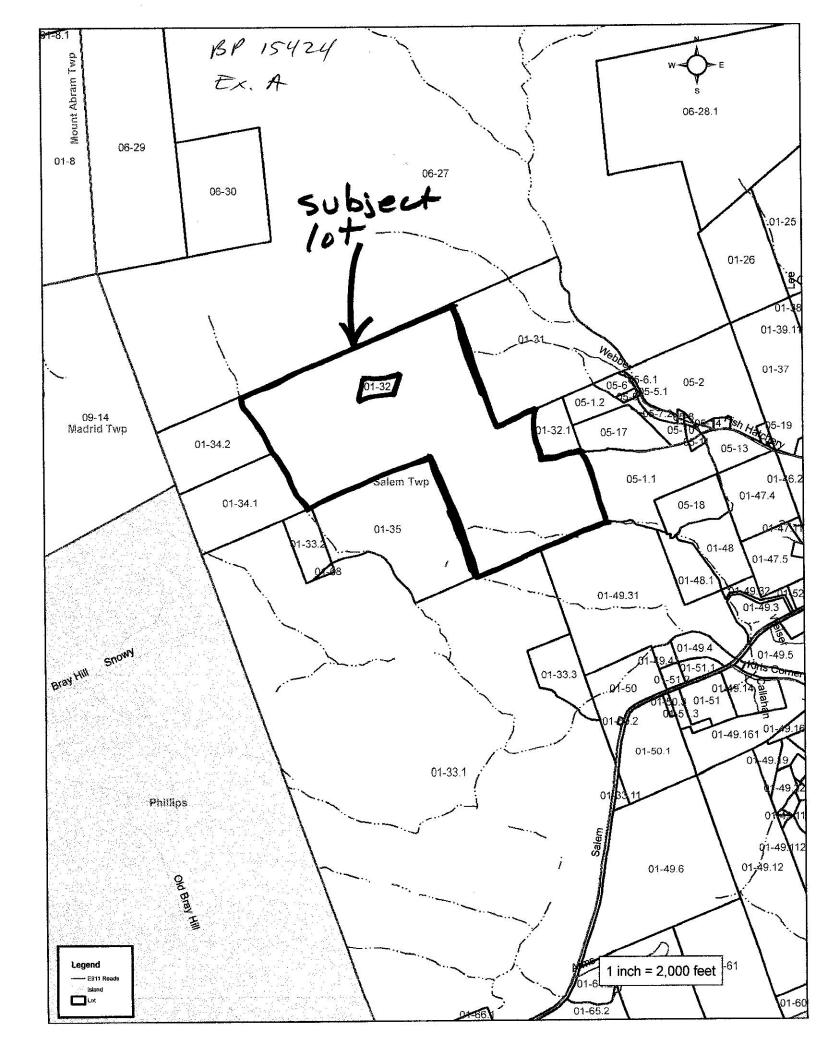
LUPC Authorized Signature: Sara L. Brusila, Regional Representative

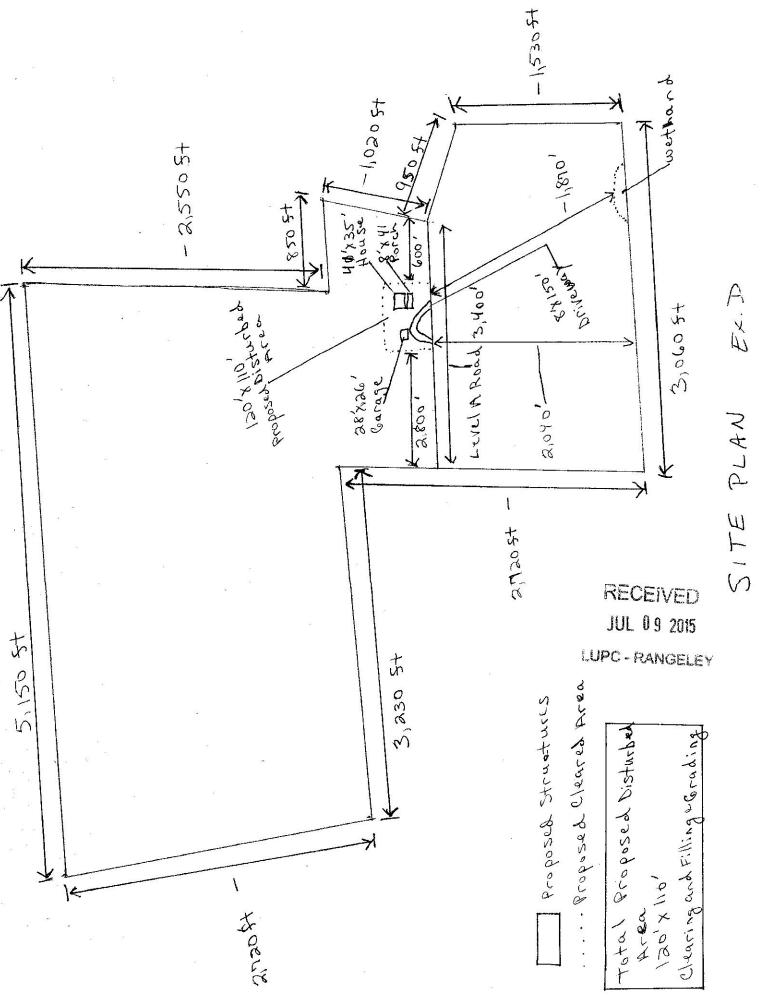
July 24, 2015 Effective Date

CONDITIONS OF APPROVAL

- At least one week prior to commencing the permitted activities, the permittee or the designated agent must contact the
 Commission staff and notify them of the estimated date construction work will start. Notice may be provided in writing, in
 person, by email, or by calling. If you leave or send a message, please include your full name, telephone number, permit
 number, and the date the work will start.
- 2. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 8. Soil disturbance must not occur when the ground is frozen or saturated.
- 9. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 10. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 11. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 12. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.

- 13. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 14. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 15. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.





BY 15424